PROJECT 10073 RECORD CARD

Now or Dec 59	Clarkston, Michi	gan	12.	2. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical	
3. DATE-TIME GROUP Local O700Z GMT 5. PHOTOS EXX Yes	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE		00000		
7. LENGTH OF OBSERVATION 1 - 2 hrs	8. NUMBER OF OBJECTS	9. COURSE N to S	000	Possibly A	stronomical
White, egg-shaped obj, size of grapefruit, four times brighter light than any star, rear of obj left a trail of light.		ACTUAL CONTRACTOR OF THE PROPERTY OF THE PROPE			
		ATTIN: Archives Bro Maxwell AFB, Alab	Director	RETURN TO	Nov 1959
ATIC FORM 329 (REV 26 SEP 52)		l ma		· ·	-

HEADQUARTERS SELFRIDGE AIR FORCE BASE AND

1ST FIGHTER WING (AIR DEFENSE)(ADC) UNITED STATES AIR FORCE SELFRIDGE AIR FORCE BASE, MICHIGAN



ATTH OF 1000P

December 1959 (Date Unk), at Sighted 0200 Hours November or

To: Air Technical Intelligence Center Wright-Patterson AFB, Ohio

- 1. In accordance with AFR 200-2 the attached file concerning an unidentified flying object allegedly seen and photographed by Mr. and Mrs. With contents contained herein is submitted.
- 2. Due to the ambiguities involved concerning the date and time of the sighting, detailed analysis of this report, at this level, is extremely difficult; however, the only real time clue found under the weather and winds section of the report was pursued and revealed the . following information:
- a. The first snowfall for the area concerned was listed as a trace only and recorded on 18 November 1959. The weather was clear, temperature 27 degrees and winds WSW 4K.
- b. The first snowfall for the year that remained over night was recorded on 28 November 1959. The recorded weather at time of sighting reads high clouds 2/10 sky coverage, temperature 27 degrees and winds NNW 6K. This is the most probable date of the sighting and based on this precept the following information was revealed.
- (1) Aircraft of a known type and design are eliminated due to the length of time observed.
- (2) The possibility that a weather balloon may have been sighted was investigated with results as follows:
- a. The meterology section located at Flint, Michigan Airport Station releases two (2) weather balloons daily at 0700 EST and 1800 EST. These balloons ascend at a rate of 1000 FPM to an average altitude of 80,000 feet. The balloons normally expand and reach a diameter of thirty (30) feet then burst, however, on 28 November the balloon did not burst. It reached an altitude of 80,000 feet and developed a slow leak. At this point the recording run was considered complete and discontinued.
 - b. The sun set at 1712 EST.
- c. The balloon reached sunlight between 40 and 50 thousand feet.

d. 90% of all balloons released by the Flint Meterology Station burst and fall within a five (5) mile radius of Clarkston which is 20MM ESE of the point of release.

- e. The exact ascent azimuth the balloon followed on the date in question is unknown since the records are retained for 60 days only.
- 3. In view of the foregoing, it is believed that this object was most likely to have been a weather balloon.

FOR THE COMMANDER: Sechard M. Lade Indle.

Major, USAF

Administrative Officer

1 Atch

n/c

DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON 25, D. C.



THE INSPECTOR GENERAL USAF 25TH DISTRICT OFFICE OF SPECIAL INVESTIGATIONS SELFRIDGE AIR FORCE DASE, MICHIGAN

MEPLY TO

250 24-0-192

MAY 1 1 1950

*USJECT:

(U) UNIDENTIFIED FLYING OBJECT (UFO): SIGHTED 0200 HOURS NOVEMBER OR DECEMBER 1959 (DATE UNK), ACCURATE OF CLARKSTON, MICHIGAN

TOI

COMMANDER

IST FIGHTER WG

ATTN: DIRECTOR OF OPERATIONS
SELFRIDGE AFB

- RD., CLARKSTON, MICHIGAN, TELEPHONED A RESPONSIBLE OFFICIAL, OSI DISTRICT NR 25, TO ADVISE THAT SHE AND HER HUSBAND HAD OBSERVED AN UNIDENTIFIED FLYING OBJECT AT 0200 HOURS IN LATE NOVEMBER OR EARLY DECEMBER 1959 AND HAD TAKEN A PHOTOGRAPH OF THE OBJECT.
 - 2. ACCORDING TO INFORMATION RECEIVED, THE FOLLOWING IS FURNISHED PURSUANT TO THE REQUIREMENTS OF AFR 200-2:

DESCRIPTION OF OBJECT:

- A. SHAPE "EGG SHAPE"
- B. SIZE "GRAPEFRUIT SIZE"
- c. COLOR WHITE
- D. NUMBER ONE (1)
- E. FORMATION N/A
- F. DISCERNIBLE FEATURES FOUR (4) TIMES BRIGHTER LIGHT THAN ANY STAR.
- G. REAR OF OBJECT LEFT TRAIL OF LIGHT.
- H. SOUND NONE
- 1. OTHER PERTINENT FEATURES NONE

CONTINUED DESCRIPTION:

- A. WHAT CAUSED OBSERVER TO NOTICE OBJECT BRIGHT LIGHT.
- B. ANGLE OF ELEVATION OF OBJECT APPROXIMATELY 450 .
- C. ANGLE OF ELEVATION UPON DISAPPEARANCE SAME AS B.
- D. FLIGHT PATH NORTH TO SOUTH THROUGH 600 ARC.
- E. MANNER OF DISAPPEARANCE FADED OUT.
- F. LENGTH OF TIME IN SIGHT ONE (1) TO TWO (2) HOURS.

MANNER OF OBSERVATION:

- A. OBSERVED WITH GROUND VISUAL.
- B. OPTICAL AIDS NONE
- C. SIGHTED WHILE AIRBORNE N/A

TIME AND DATE OF SIGHTING:

- A. ZULU TIME AT SIGHTING 0700 ON A NIGHT IN NOVEMBER OR DECEMBER 1959 (DATE UNK).
- B. LIGHT CONDITION NIGHT, STARS SHOWING.

LOCATION OF OBSERVER:

RD. - 8 MILES NORTH OF PONTIAC, MICHIGAN CLARKSTON, MICHIGAN

IDENTITY OF OBSERVER:

CIVILIAN MR. & MRS

AGE (UNK)

CLARKSTON, MICHIGAN

OCCUPATION - MRS. DRUG-STORE CLERK AND HOUSEWIFE MR. MATERIAL CONTROL CLERK IN

WEATHER AND WINDS:

CLEAR WEATHER, CRISP, COLD, LITTLE WIND AND FIRST SNOW ON GROUND.

- A. VISIBILITY UNLIMITED
- B. CLOUD COVER LITTLE TO NONE

METEROLOGICAL ACTIVITIES TO ACCOUNT FOR SIGHTING:

NONE

PHYSICAL EVIDENCE:

PICTURE, 35MM SLIDE, IN COLOR

OFFERED THE COLOR SLIDE PHOTOGRAPH WHICH WAS ACCEPTED AND A NEGATIVE COPY MADE. THE ORIGINAL HAS BEEN RETURNED TO MRS. ATTACHED.

Colonel,

Commander

ATCH Рното

COPY TO: DIR OSI, W/O ATCH

This Folder Includes

ONE (1) 8" × 10"

photo.

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